Table 10a. Standard errors on relationship between work on principal job and doctoral degree as reported by doctoral scientists and engineers, by field of doctorate, 1997

Apr<u>il 2002</u>

									April 2002
	Field of doctorate								
Relationship between principal job and doctoral degree	All fields	Computer and information sciences	Mathematical sciences	Biological and agricultural sciences	Health sciences	Physical and related sciences	Social sciences	Psychology	Engineering
Total employed (number)	2,748.1	318.4	534.5	1,216.8	286.6 – Percent -	1,131.9	1,247.4	1,017.6	1,305.4
Closely related Somewhat related Not related		2.5 2.3 S	1.4 1.2 0.9	0.5 0.5 0.3	1.1 1.0 S	0.8 0.7 0.4	0.9 0.9 0.5	0.7 0.7 0.4	0.8 0.7 0.5

KEY: S = Suppressed due to too few cases in the estimate (fewer than 1,000 weighted cases).

NOTES: Standard errors are rounded to the nearest tenth. Survey of Doctorate Recipients includes persons who had earned a science and engineering

research doctorate from an U.S. institution and resided in U.S. as of April 1997.

SOURCE: National Science Foundation/Division of Science Resources Statistics, 1997 Survey of Doctorate Recipients.